

# PALM INTRANET

Day: Friday Date: 9/14/2007 Time: 11:31:00

## **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Kositprapa	Unchalee	Search

. To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## Refine Search

#### Search Results -

Terms	Documents		
L7 and @ad<20000620	8		

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

.8				-A

Refine Search







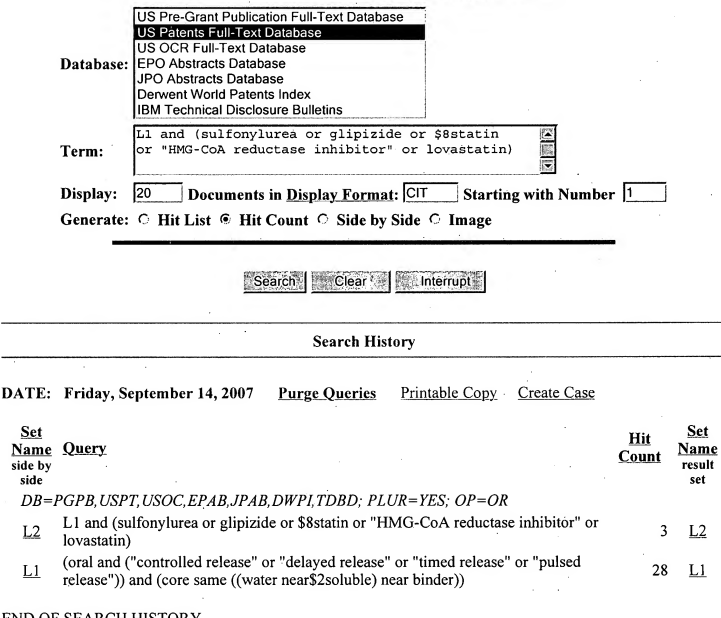
### **Search History**

DATE: Friday, September 14, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT; PLUR=YES; OP=OR		
<u>L8</u>	L7 and @ad<20000620	8	<u>L8</u>
<u>L7</u>	L6 and (enteric near5 (film or layer or coat\$5))	31	<u>L7</u> .
<u>L6</u>	L5 and (sulfonylurea or glipizide or \$8statin or "HMG-CoA reductase inhibitor" or lovastatin)	59	<u>L6</u>
<u>L5</u>	L3 and (active same \$2binder)	340	<u>L5</u>
<u>L4</u>	L3 and (core same ((water near\$2soluble) near binder))	6	<u>L4</u>
<u>L3</u>	L2 and (oral and ("controlled release" or "delayed release" or "timed release" or "pulsed release"))	1372	<u>L3</u>
<u>L2</u>	(424/480 or 424/468).ccls.	2461	<u>L2</u>
<u>L1</u>	((Unchalee near Kositprapa) AND @pd>20060405) AND @pd>20061119	0	<u>L1</u>

**END OF SEARCH HISTORY** 

### Freeform Search



(FILE 'HOME' ENTERED AT 15:02:04 ON 14 SEP 2007)

		•	•
	1	FILE 'CAPLU	JS, MEDLINE, USPATFULL, BIOSIS, EMBASE' ENTERED AT 15:02:44 ON
	:	14 SEP 200	
L1		40617	S (ORAL AND ((CONTROLLED(W) RELEASE) OR (DELAYED(W) RELEASE) OR (
L2		4207	S L1 (S) (SULFONYLUREA OR GLIPIZIDE OR STATIN? OR (HMG(2A)COA(W
L3		41	S L2 (S) (BINDER (5A) (WATER (2A) (SOLUBLE OR INSOLUBLE)))
L4		40	DUP REM L3 (1 DUPLICATE REMOVED)
L5	•	4	S L4 NOT PD>20000620
=>	d o	que Ll	
L1		40617	SEA (ORAL AND ((CONTROLLED(W) RELEASE) OR (DELAYED(W) RELEASE)
			OR (TIMED(W) RELEASE) OR (PULSED(W) RELEASE)))
=>	d o	que L2	
Ll		40617	SEA (ORAL AND ((CONTROLLED(W) RELEASE) OR (DELAYED(W) RELEASE)
		•	OR (TIMED(W) RELEASE) OR (PULSED(W) RELEASE)))
L2		4207	SEA L1 (S) (SULFONYLUREA OR GLIPIZIDE OR STATIN? OR (HMG(2A)
			COA(W) REDUCTASE(W) INHIBITOR) OR LOVASTATIN)

L5 ANSWER 1 OF 4 USPATFULL on STN

TI Substained release compositions and a method of preparing pharmaceutical

compositions

AB A process for the manufacture of particles comprises mechanically working a mixture of a drug and a hydrophobic and/or hydrophilic fusible carrier in a high speed mixture so as to form agglomerates, breaking the agglomerates to give controlled release particles

and optionally continuing the mechanical working with the optional

addition of a low percentage of the carrier or diluent.

ACCESSION NUMBER: 1999:124500 USPATFULL

TITLE: Substained release compositions and a method of

preparing pharmaceutical compositions Miller, Ronald Brown, Basel, Switzerland

INVENTOR(S): Miller, Ronald Brown, Basel, Switzerland
Leslie, Stewart Thomas, Cambridge, United Kingdom

Malkowska, Sandra Therese Antoinette, Cambridge, United

Kingdom

Prater, Derek Allan, Cambridge, United Kingdom Knott, Trevor John, Essex, United Kingdom Heafield, Joanne, Cambridge, United Kingdom

Challis, Deborah, Kent, United Kingdom

PATENT ASSIGNEE(S): Euro-Celtique, S.A., Luxembourg, Luxembourg (non-U.S.

corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1994-343630, filed on 22

Nov 1994, now abandoned

NUMBER DATE \_\_\_\_\_\_ PRIORITY INFORMATION: GB 1993-24045 19931123 GB 1994-3922 19940301 GB 1994-4544 19940309 GB 1994-4928 19940314 EP 1994-303128 19940429 EP 1994-304144 19940609 GB 1994-11842 19940614

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Harrison, Robert H.

LEGAL REPRESENTATIVE: Davidson, Davidson & Kappel, LLC

NUMBER OF CLAIMS: 33
EXEMPLARY CLAIM: 1
LINE COUNT: 882

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 2 OF 4 USPATFULL on STN

TI Pharmaceutical multiparticulates

AB A process for the manufacture of particles comprises mechanically working a mixture of a drug and a hydrophobic and/or hydrophilic fusible carrier in a high speed mixture so as to form agglomerates, breaking the agglomerates to give controlled release particles

and optionally continuing the mechanical working with the optional

addition of a low percentage of the carrier or diluent.

ACCESSION NUMBER: 199

1999:43220 USPATFULL

TITLE:

Pharmaceutical multiparticulates

INVENTOR(S): Miller, Ronald Brown, Basel, Switzerland
Leslie, Stewart Thomas, Cambridge, England

Malkowska, Sandra Therese Antoinette, Cambridge,

England

Knott, Treavor John, Essex, England

Challis, Deborah, Kent, England

Prater, Derek Allan, Cambridge, England Heafield, Joanne, Cambridge, England

PATENT ASSIGNEE(S): Euro-Celtique, S.A., Luxembourg, Luxembourg (non-U.S.

corporation)

NUMBER KIND DATE -----US 5891471 19990406 US 1996-607851 19960227 (8) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 1994-343630, filed on 22 Nov

1994, now abandoned

NUMBER DATE \_\_\_\_\_ PRIORITY INFORMATION: GB 1993-24045 19931123 19940301 19940309 19940314 GB 1994-3922 GB 1994-4544 GB 1994-4928 EP 1994-303128 19940429 19940609 EP 1994-304144 GB 1994-118412 19940614 Utility

DOCUMENT TYPE: FILE SEGMENT: Granted

Harrison, Robert H. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Davidson, Davidson & Kappel, LLC

NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: . 1 847 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5ANSWER 3 OF 4 USPATFULL on STN

Method of preparing sustained release pharmaceutical compositions TΤ A process for the manufacture of particles comprises mechanically AB

working a mixture of a drug and a hydrophobic and/or hydrophilic fusible carrier in a high speed mixture so as to form agglomerates, breaking the agglomerates to give controlled release particles

and optionally continuing the mechanical working with the optional

addition of a low percentage of the carrier or diluent.

1998:156864 USPATFULL ACCESSION NUMBER:

Method of preparing sustained release pharmaceutical TITLE:

compositions

Miller, Ronald Brown, Basel, Switzerland INVENTOR(S):

Leslie, Stewart Thomas, Cambridge, England

Malkowska, Sandra Therese Antoinette, Cambridge,

England

Prater, Derek Allan, Cambridge, England Knott, Treavor John, Essex, England Heafield, Joanne, Cambridge, England Challis, Deborah, Kent, England

Euro-Celtique, S.A., Luxembourg, Luxembourg (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE \_\_\_\_\_ US 5849240 US 1996-607852 PATENT INFORMATION: 19981215 APPLICATION INFO.: 19960227

RELATED APPLN. INFO.: Division of Ser. No. US 1994-343630, filed on 22 Nov

1994

NUMBER DATE -----GB 1993-24045 19931123 PRIORITY INFORMATION: 19940301 GB 1994-3922

GB 1994-4544 19940309 GB 1994-4928 19940314 EP 1994-303128 19940429 EP 1994-304144 19940609 GB 1994-11842 19940614

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Theisen, Mary Lynn LEGAL REPRESENTATIVE: Davidson, Clifford M.

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM: 1 LINE COUNT: 830

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 4 OF 4 USPATFULL on STN

TI Once daily pharmaceutical tablet having a unitary core

AB A controlled release nifedipine tablet which comprises:

- (a) a homogeneous compressed core which comprises:
- (i) a medicament;
- (ii) a water soluble osmotic compound
- (iii) one or more osmotic polymers; and
- (b) a membrane coating which completely covers said core tablet which comprises a mixture of:
- (i) a water insoluble pharmaceutically acceptable polymer; and
- (ii) an enteric polymer.

ACCESSION NUMBER: 1998:143785 USPATFULL

TITLE: Once daily pharmaceutical tablet having a unitary core

INVENTOR(S): Chen, Chih-Ming, Davie, FL, United States.

Chou, Joseph C. H., Coral Spring, FL, United States

PATENT ASSIGNEE(S): Andrx Pharmaceuticals, Inc., Fort Lauderdale, FL,

United States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 5837379 US 1997-791999		19981117 19970131	(8)
DOCUMENT TYPE:	Utility Granted			•

PRIMARY EXAMINER: Page, Thurman K.

ASSISTANT EXAMINER: Benston, Jr., William E.

LEGAL REPRESENTATIVE: Hedman, Gibson, & Costigan NUMBER OF CLAIMS: 15

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 507

CAS INDEXING IS AVAILABLE FOR THIS PATENT.